

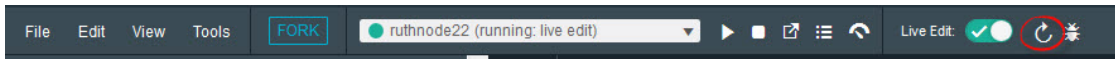
Kids Code! Card 3

Add Linked Web pages to your Node.js website

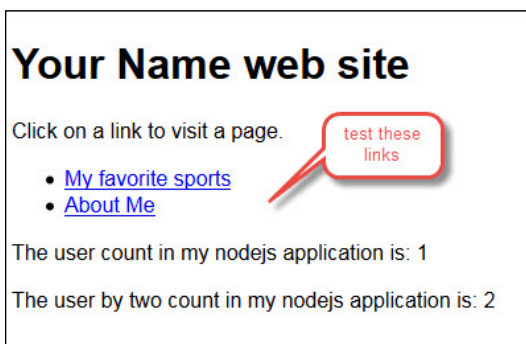
1. Go to DevOps Services at <https://hub.jazz.net> and **Log In**.
2. You can either continue with the project you used for Card 2, or start a new project.
Use **My Projects** to find your project of **my name | myname-NodeJS_Simple_2**, then **Open** the application and **Edit Code**
Or, to start a new project: Go to [rewillen | NodeJS_Simple_2](#), and **Fork** like card 1.
3. Open the views folder, and then Click on **indexwithlinks.ejs** and copy lines 9–15.
4. Click on **index.ejs** and paste the content after line 8. **Index.ejs** should now look like **indexwithlinks.ejs**.

```
1 <!DOCTYPE html>
2 <html ng-app>
3   <head>
4     <title>Ruth's web site</title>
5     <link rel='stylesheet' href='/stylesheets/style.css' />
6   </head>
7   <body>
8     <h1>Ruth's web site</h1>
9     <!--copy the lines below to your index.ejs file-->
10    <p>Click on a link to visit a page.</p>
11    <ul>
12      <li><a href="sports.html">My favorite sports</a></li>
13      <li><a href="aboutme.html">About Me</a></li>
14    </ul>
15    <!--end of section to copy-->
16    <p>The user count in my nodejs application is: <%= userCount %></p>
17  </body>
18 </html>
19
```

5. Use Live Edit Quick **Restart** to update your application.



6. Follow the **URL link** to your application. In your application, test the links to My favorite sports and About Me pages.



Your Name web site

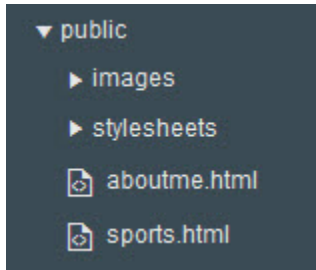
Click on a link to visit a page.

- [My favorite sports](#)
- [About Me](#)

The user count in my nodejs application is: 1

The user by two count in my nodejs application is: 2

7. Back in the DevOps Services tab, Click on **public** directory.



8. Edit the text in **aboutme.html**.

```

9  <h1>About Me</h1>
10 <p>My name is Ruth.</p>
11 <p>I live in a USA.</p>
12 <p>I am over 10 years old.</p>

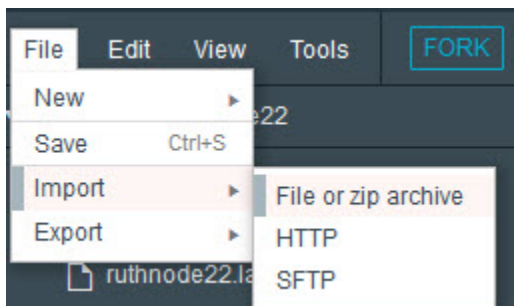
```

9. Edit the img line in **aboutme.html** to reference a picture which will be uploaded in the next steps.

```
14 <p></p>
```

10. In the **public** folder, click on **images**.

11. Select **File, Import, File or zip archive**.

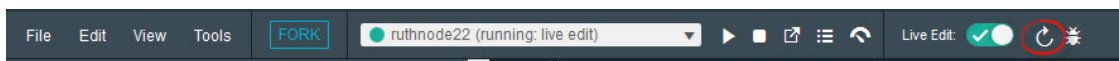


12. Navigate and select your image to upload.

13. Edit **sports.html**. Insert links to your favorite sports and games

```
<li><a href="http://www.websudoku.com/">Web Sudoku</a></li>
```

14. Use the Live Edit Quick **Restart** to update your website. Check that your image displays and your new links work.



15. Experiment with any HTML features that you want. You can complete the [My First Website CoderDojo HTML](#) exercises for additional ideas, then move to the NodeJS_Simple_3 project.